



### MS APPEAL BRIEF - PATENTS

Docket No.: 1982-0136P

(PATENT)

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Hideyuki SAKAIDA	
Application No.: 09/397,920	Confirmation No.: 9398
Filed: September 17, 1999	Art Unit: 2625
For: IMAGE CONVERSION METHOD AND APPARATUS, IMAGE CONVERSION PROCESSING PROGRAM, AND RECORDING MEDIUM ON WHICH IMAGE CONVERSION PROCESSING PROGRAM IS RECORDED	Examiner: Y. J. Couso
APPEAL BRIEF TRANSMI	ITTAL FORM
MS Appeal Brief - Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	
Sir: 09/02/2005_J <u>ADD01</u> 0000	0 <del>0016-</del> 09397920
Transmitted herewith is an Appel Brief on bel	
the above-identified application.	
The enclosed document is being transmitted via 37 C.F.R. § 1.8.	a the Certificate of Mailing provisions of
A Notice of Appeal was filed on July 1, 2005.	

Applicant claims small entity status in accordance with 37 C.F.R. § 1.27.

Application No.: 09/397,920 Docket No.: 1982-0136P

The fee has been calculated as shown below:

Ex	tension of t	ime fee pursu	ant to 37 C.F.	R. §§ 1.17 a	and 1.136(a) - \$none.
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Fee for filing an Appeal Brief - \$500.00 (large entity).

Check(s) in the amount of \$500.00 is(are) attached.

Please charge Deposit Account No. 02-2448 in the amount of \$500.00. A triplicate copy

of this sheet is attached.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. §§ 1.16 or 1.17; particularly, extension of time fees.

Dated: September 1, 2005

Respectfully submitted,

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PTO/SB/17 (12-04v2)

Approved for use through 7/31/2006. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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Effective on 12/08/	7004	Complete if Known			
ses pursuant to the Consolidated Appropriations Act, 2005 (H.R. 4818).		Application Number	09/397,920-Conf. #9398		
FEE TRANS	MITTAL	Filing Date	September 17, 1999		
		First Named Inventor	Hideyuki SAKAIDA		
For FY 20	JU3	Examiner Name	Y. J. Couso		
Applicant claims small entity stat	us. See 37 CFR 1.27	Art Unit	2625		
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Deposit Account Deposit	Account Number:	02-2448 Dep	osit Account Na	me:	Birch, Ste	wart, Kolasch	& Birch, L	.LP
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Design	200	100	100	50	130	65		
Plant	200	100	300	150	160	80		
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2. EXCESS CLAIM FEES								Small Entity
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Appl No: 09/397,920

Attorney Docket: 1982-0136P

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

H. SAKAIDA

Conf.:

9398

Appl No:

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Art Unit:

2625

Filed:

September 17, 1999

Examiner:

Y. Couso

For:

IMAGE CONVERSION METHOD AND APPARATUS, IMAGE CONVERSION PROCESSING PROGRAM AND RECORDING MEDIUM ON WHICH IMAGE CONVERSION PROCESSING

PROGRAM IS RECORDED

#### APPEAL BRIEF ON BEHALF OF APPELLANT: Hideyuki SAKAIDA

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 September 1, 2005

Sir:

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This appeal is from the decision of the Examiner dated January 5, 2005 finally rejecting claims 1, 3, 14, 16 and 18, which are reproduced as an Appendix to this brief.

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#### I. Real Party in Interest

The real party in interest is Fuji Photo Film Co., Ltd. of Japan.

#### II. Related Appeals and Interferences

There are no other appeals or interferences that will directly affect or be directly affected by or have a bearing on the Board's decision in this appeal.

#### III. Status of Claims

Claims 1-22 are pending in this application. Of these, claims 1, 3, 14, 16 and 18 are the subjects of this appeal. Claims 2, 4-13, 15, 17, and 19-22 have been indicated to be allowable.

#### IV. Status of Amendments

Subsequent to the Final Office Action of January 5, 2005, a Rule 116 Reply was filed on April 1, 2005 and a Supplemental Reply was filed on July 1, 2005. No claims were amended subsequent to the Final Office Action. Copy of the Final Office Action attached.

#### V. Summary of the Claimed Subject Matter

The independent claims on appeal are claims 1, 14 and 18. Claims 3 and 16 depend from independent claims 1 and 14, respectively.

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A. Claim 1

Claim 1 is directed toward an image conversion method in which image data represented by a required number of pixels is obtained from original image data represented by a predetermined number of pixels. In this method, a first image conversion is performed on the original image data. The conversion results in an intermediate image. After the first conversion, the number of pixels in the intermediate image is half of the number of pixels in the original image. See e.g. Specification, page 46, lines 9-12.

This process of halving the number of pixels is repeated for each intermediate image to generate subsequent intermediate images until an intermediate image is obtained that has a number of pixels that is close to the required number of pixels. See e.g. Specification, page 46, lines 9-12.

Then, a final (or second) image conversion takes place to convert the last intermediate image to an image with the required number of pixels. See e.g. Specification, page 46, lines 12-16. For example, the final image conversion may take place instead of another reduction by half if another reduction by half would reduce the resulting intermediate image to have less than the required number of pixels.

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An exemplary result of the method as claimed in claim 1 is illustrated in Figure 6A of the present disclosure. As shown, it is desired to reduce an original image with dimensions height  $H_0$  and width  $W_0$  (in pixels). Thus, the number of pixels of the original image is  $H_0 \times W_0$ . It is desired to reduce original image to a final image with height  $H_X$  and width  $W_X$  (total number of pixels  $H_X \times W_X$ ).

After the first image conversion, the resulting intermediate image has a height of  $H_1$  and width of  $W_1$ . Thus, the number of pixels of the first intermediate image is  $H_1 \times W_1$ . This process is repeated on the intermediate image to produce subsequent intermediate images.

Note that the number of image pixels is reduced by half after each iteration of the image conversion step. In other words,  $H_1 \times W_1$  is half of  $H_0 \times W_0$ ,  $H_2 \times W_2$  is half of  $H_1 \times W_1$ , and so on. As an example, the number of pixels may be reduced in half in each iteration if both height and width of the previous image is reduced by a factor of  $\sqrt{2}$ .

Claim 1 also recites, "carrying out a first, initial image conversion, without previously enlarging which controls said original image data to said predetermined number of pixels." *Emphasis added*.

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B. Claim 14

Claim 14 is directed toward an image conversion processing program

which allows an image conversion processing to take place, for converting

original image data represented by a predetermined number of pixels to

image data representing an image by a set number of pixels.

The program allows execution, by a computer for example, to

perform the method to repeatedly carry out the image conversion so that

the original image data to is converted to a final image with a required

number of pixels. In each conversion iteration resulting in an

intermediate image, the number of pixels is reduced by half.

Once an intermediate image data with number of pixels that is close

to the required number of pixels is achieved, a final image conversion is

performed to convert the last intermediate image to the final image with

the required number of pixels.

Again, the original image data is not enlarged before the image

reductions take place.

Some features of claim 14 are similar to the features of claim 1.

C. Claim 18

Claim 14 is directed toward an image conversion method in which

image data represented by a required number of pixels is obtained from

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original image data represented by a predetermined number of pixels.

Claim 18 includes features similar to the ones recited for claim 14.

VI. Grounds of Rejection to be Reviewed on Appeal

In the Final Office Action dated January 5, 2005, claims 1, 3, 14, 16 and

18 were rejected under 35 USC 102(b) as allegedly being anticipated by

Hirabayashi et al. (USP 5,680,225) (hereinafter "Hirabayashi").

VII. Arguments

Applicant will demonstrate that the claims are distinguishable from the

cited prior art of record.

A. Claim 1

i. Hirabayashi Does Not Teach Or Suggest Obtaining Image

Data With A Number Of Pixels Which Is One-Half Of The

Number Of Pixels For An Image Conversion

Claim 1 recites, in part, "carrying out a first image conversion by

obtaining, by a first interpolation calculation, image data represented by a

number of pixels which is one-half of the predetermined number of pixels,

from the original image data represented by the predetermined number of

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pixels." Emphasis added. Hirabayashi fails to teach or suggest at least this

feature.

Hirabayashi is directed toward a method of reducing an image expressed by data for every pixel. See Hirabayashi, column 1, lines 5-7. According to Hirabayashi, original image data is initially enlarged and then the enlarged

image is repeatedly reduced as necessary. See e.g., Figures 7A - 7D.

In the Final Office Action, the Examiner alleged that Figure 7C of Hirabayashi teaches the feature "carrying out a first image conversion by obtaining, by a first interpolation calculation, image data represented by a number of pixels which is one-half of the predetermined number of pixels, from the original image data represented by the predetermined number of pixels."

However, as illustrated in Figure 7C, the image after the first reduction is reduced by half in **both horizontal and vertical directions** (from 16 to 8 pixels in each direction). Since the reduction is half in both directions, the **total reduction factor is four (4)**. In other words, the number of pixels remaining after the first reduction is a **fourth** (from 256 to 64 pixels), **not** a half as recited. Compare Figures 7B and 7C of Hirabayashi.

Clearly, contrary to the Examiner's allegation, Hirabayashi cannot be relied upon to teach or suggest the feature of "carrying out a first image conversion by obtaining, by a first interpolation calculation, image data

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represented by a number of pixels which is one-half of the predetermined number of pixels, from the original image data represented by the predetermined number of pixels."

Similarly, Hirabayashi cannot be relied upon to teach or suggest the feature of "preparing an intermediate image by **repeatedly carrying out** the first, initial image conversion at a rate of **one-half** of the number of pixels, until a number of pixels close to the required number is reached." *Emphasis added*.

As illustrated in Hirabayashi, after the second reduction takes place, the number of pixels remaining is only a fourth of the image after the first reduction (from 64 to 16). *Compare Figures 7C and 7D of Hirabayashi.* 

#### ii. Examiner Cannot Ignore Recited Feature

Claim 1 recites, in part, "without previously enlarging which controls said original image data to said predetermined number of pixels." In the Final Office Action, the Examiner alleged that the recited feature is a negative limitation. See Final Office Action, page 2, lines 5-7. The Examiner went on to allege that the reference still read on every positive step recited in the claim. Emphasis added; see Final Office Action, page 2, line 17. In other words, the Examiner simply ignored the recited feature of "without previously enlarging

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which controls said original image data to said predetermined number of pixels."

This is improper. The MPEP clearly indicates that there is nothing inherently ambiguous or uncertain about negative limitations. So long as the boundaries of the patent protection sought are set forth definitely, albeit negatively, the claim complies with the requirements of 35 USC 112, second paragraph. See MPEP Section 2173.05(i). Indeed, the MPEP further indicates that a claim, which recites a negative limitation to exclude the characteristics of the prior art product, can be considered definite. See MPEP 2173.05(i).

Thus, even if the recited feature can be considered to be a negative limitation, the Examiner should have considered the entirety of the claims, including the alleged negative limitation. In other words, the Examiner improperly ignored the recited feature.

# iii. Hirabayashi Cannot Teach or Suggest The Feature of Without Previously Enlarging Original Image Data

As noted above, the Examiner improperly ignored the feature of "without previously enlarging which controls said original image data to said predetermined number of pixels."

When this recited feature is properly considered, it is clear that claim 1 is distinguishable over Hirabayashi. Indeed, in the Office Action dated May 12,

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2004, the Examiner stated "it is true that Hirabayashi discloses enlarging the

original image." Emphasis added; See May 12, 2004 Office Action, page 2, lines

11-12. Thus, even by the Examiner's own admission, Hirabayashi does not

teach or suggest this recited feature. Indeed, Hirabayashi explicitly teaches

away from the claimed invention.

The Examiner indicated that the step of enlarging an input image as

disclosed in Hirabayashi is not relied upon. See Final Office Action, page 2, lines

16-17. However, as demonstrated above, this is improper. As long as the

feature is recited in the claims, to properly reject a claim under 35 USC 102,

the feature must be present in the reference. As indicated above and as

admitted by the Examiner, Hirabayashi cannot be relied upon to teach or

suggest the feature.

The Examiner stated that the enlarged image in Hirabayashi is not

treated as the original image as claimed. Instead, the enlarged image (see

Hirabayashi, Figure 7B) is treated to be equivalent to the original image as

claimed.

Hirabayashi, however, clearly discloses that the enlarged image (see

Figure 7B) is **not** the original image. Instead, as the label clearly suggests, the

enlarged image is an enlargement of the original image (see Figure 7A). For the

Examiner to completely disregard the teachings of Hirabayashi is unreasonable.

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Further, if the enlarged image is (unreasonably) taken to be equivalent to the original image as claimed, it is clear that the enlarged image in Hirabayashi clearly underwent enlargement. As such, even under the Examiner's unreasonable interpretation, Hirabayashi still teaches away from the recited feature.

In short, Hirabayashi cannot be relied upon to teach or suggest the feature of "without previously enlarging which controls said original image data to said predetermined number of pixels."

#### iv. Claim Language Sufficient

In the Advisory Action dated July 21, 2005, the Examiner alleged that there was nothing in the claim language to distinguish the number of pixels in an image from the image width or height. *Advisory Action attached*.

The Examiner mischaracterizes the Appellant's argument. Appellant argued that Hirabayashi fails to teach or suggest the feature of obtaining image data with a number of pixels that is one-half of the number of pixels for an image conversion of the original image data. In Hirabayashi, the number of pixels of the original image (or the enlarged image data under the Examiner's interpretation) is calculated by multiplying the height and the width dimensions.

As noted above, Hirabayashi clearly discloses reducing by the number of pixels in both the horizontal and vertical directions for each image reduction.

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Then to properly determine the amount of reduction of number of pixels as

disclosed in Hirabayashi, the reduction in both directions must be considered.

When the reductions in both dimensions are properly considered, the number

of pixels remaining after the conversion as disclosed in Hirabayashi is not one-

half as recited in the claim.

Claim 1 recites, "one-half of the predetermined number of pixels, from

the original image data represented by the predetermined number of

pixels." Emphasis added. In other words, the reduction of pixels is relative to

the number of pixels of the original image data. Clearly, the claim language

is sufficient.

B. Claim 14

Claim 14 recites, in part "a first step in which a first, initial image

conversion, without previously enlarging which controls said original

image data to said predetermined number of pixels, is effected by

obtaining, by interpolation calculation, image data represented by pixels of

a number which is one-half of the predetermined number of pixels

from the original image data represented by the predetermined number of

pixels, and an intermediate image is prepared by repeatedly effecting

the first, initial image conversion to one-half until a number of pixels

close to a required number of pixels is reached."

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Thus, arguments similar to those made with respect to claim 1 are also applicable for claim 14.

C. Claim 18

Claim 18 recites, in part "repeatedly carrying out a first, initial image

conversion, without previously enlarging which controls said original

image data to said predetermined number of pixels, which obtains, by

interpolation calculation and from initial image data, subsequent image

data represented by a number of pixels which is one-half of the number

of pixels of the initial image data, said first, initial image conversion

being repeatedly carried out from the original image data until the

number of pixels of image data obtained by the first, initial image

conversion is near the required number of pixels."

Thus, arguments similar to those made with respect to claims 1 and 14

are also applicable for claim 18.

VIII. Conclusion

For the reasons specifically set forth above, the outstanding rejections set

forth in the Final Office Action should be REVERSED.

If necessary, the Commissioner is hereby authorized in this, concurrent,

and future replies, to charge payment or credit any overpayment to Deposit

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Account No. 02-2448 for any additional fees required under 37 C.F.R. §§ 1.16 or 1.17; particularly, extension of time fees.

Respectfully submitted,

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#### CLAIMS APPENDIX

#### The Appealed Claims

1. An image conversion method in which image data represented by a required number of pixels is obtained from original image data represented by a predetermined number of pixels, comprising the steps of:

carrying out a first, initial image conversion, without previously enlarging which controls said original image data to said predetermined number of pixels, by obtaining, by a first interpolation calculation, image data represented by a number of pixels which is one-half of the predetermined number of pixels, from the original image data represented by the predetermined number of pixels;

preparing an intermediate image by repeatedly carrying out the first, initial image conversion at a rate of one-half of the number of pixels, until a number of pixels close to the required number is reached; and

carrying out a second image conversion by obtaining, from the intermediate image, image data represented by the required number of pixels.

3. An image conversion method according to claim 1, wherein the intermediate image has a number of pixels which is greater than and closest to the required number of pixels.

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14. An image conversion processing program which allows image

conversion processing, for converting original image data represented by a

predetermined number of pixels to image data representing an image by a

set number of pixels, to be executed by a computer, comprising:

a first step in which a first, initial image conversion, without

previously enlarging which controls said original image data to said

predetermined number of pixels, is effected by obtaining, by interpolation

calculation, image data represented by pixels of a number which is one-

half of the predetermined number of pixels from the original image data

represented by the predetermined number of pixels, and an intermediate

image is prepared by repeatedly effecting the first, initial image conversion

to one-half until a number of pixels close to a required number of pixels is

reached; and

a second step in which a second image conversion is effected by

obtaining image data represented by a required number of pixels from the

intermediate image prepared in said first, initial step.

16. A recording medium on which the image conversion processing

program according to claim 14 is recorded.

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18. An image conversion method in which image data represented

by a required number of pixels is obtained from original image data

represented by a predetermined number of pixels, comprising the steps of:

repeatedly carrying out a first, initial image conversion, without

previously enlarging which controls said original image data to said

predetermined number of pixels, which obtains, by interpolation

calculation and from initial image data, subsequent image data

represented by a number of pixels which is one-half of the number of

pixels of the initial image data, said first, initial image conversion being

repeatedly carried out from the original image data until the number of

pixels of image data obtained by the first, initial image conversion is near

the required number of pixels; and

obtaining, from image data of the number of pixels near the required

number of pixels, image data represented by the required number of

pixels.

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#### **EVIDENCE APPENDIX**

The Evidence Appendix includes:

- Final Office Action dated January 5, 2005; and
- Advisory Action dated July 21, 2005.





# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	0017777	
00/207 020		THE TANKED INVENTOR	ATTORNET DUCKET NO.	CONFIRMATION NO. 9398	
09/397,920	09/17/1999	HIDEYUKI SAKAIDA	1982-0136P		
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FALLS CHUR	CH, VA 220400747		ART UNIT	PAPER NUMBER	
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DATE MAILED: 01/05/2005

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OH/05/05
Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)					
	Office Action Summan	09/397,920	SAKAIDA, HIDEYUKI					
	Office Action Summary	Examiner	Art Unit					
		Yon Couso	2625					
	The MAILING DATE of this communication apperent of the Period for Reply	ears on the cover sheet with the	correspondence address					
4	A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).  Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
	Status							
	1) Responsive to communication(s) filed on 30 Jul	<u>y 2004</u> .						
		action is non-final.						
	3) Since this application is in condition for allowand	ce except for formal matters, pro	osecution as to the merits is					
	closed in accordance with the practice under Ex	r parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.					
	Disposition of Claims							
	4)⊠ Claim(s) <u>1-22</u> is/are pending in the application.	•						
	4a) Of the above claim(s) is/are withdraw	n from consideration.						
	5) Claim(s) 2,4-13,15,17 and 19-22 is/are allowed.							
	6)⊠ Claim(s) <u>1, 3, 14, 16, 18</u> is/are rejected.							
	7) Claim(s) is/are objected to.							
•	8) Claim(s) are subject to restriction and/or	election requirement.						
	Application Papers							
	9) The specification is objected to by the Examiner.							
	10)☐ The drawing(s) filed on is/are: a)☐ accep	ted or b)  objected to by the E	Examiner.					
	Applicant may not request that any objection to the dra	awing(s) be held in abeyance. See	37 CFR 1.85(a).					
	Replacement drawing sheet(s) including the correction	n is required if the drawing(s) is obje	ected to. See 37 CFR 1.121(d).					
	11)☐ The oath or declaration is objected to by the Exar	miner. Note the attached Office	Action or form PTO-152.					
1	Priority under 35 U.S.C. § 119							
	12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:  1. Certified copies of the priority documents have been received.							
	2. Certified copies of the priority documents h	ave been received in Applicatio	n No					
	3. Copies of the certified copies of the priority	documents have been received	d in this National Stage					
	application from the International Bureau (PCT Rule 17.2(a)).							
	* See the attached detailed Office action for a list of the certified copies not received.							
			•					
	Attachment(s)							
2	Notice of References Cited (PTO-892)  Notice of Draftsperson's Patent Drawing Review (PTO-948)  A) Interview Summary (PTO-413) Paper No(s)/Mail Date.							
3	Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail Date 5) Notice of Informal Pate 6) Other:	ent Application (PTO-152)					
~	Patent and Trademad Office							

Art Unit: 2625

1. Applicant's arguments filed July 30, 2004 have been fully considered but they are not persuasive.

The applicant argues that the Hirayabashi does not teach carrying out a first, initial image conversion, without previously enlarging which controls said original image data to said predetermined number of pixels. The newly added limitation, "without previously enlarging which controls said original image data to said predetermined number of pixels" is a negative limitation. Hirayabashi clearly discloses initial image conversion by obtaining, by first interpolation calculation, image data represented by a number of pixels which is one-half of the predetermined number of pixels, from the original image data represented by the predetermined number of pixels (figure 7c); preparing an intermediate image by repeatedly carrying out the first, initial image conversion at a rate of one-half of the number of pixels, until a number of pixels close to the required number is reached (figure 7d); and carrying out a second image conversion by obtaining, from the intermediate image, image data represented by the required number of pixels (406 in figure 6 and column 5, lines 48-54).

Note that the examiner is not relying on the step of enlarging an input image.

However, the reference still read on every positive step recited in the claim by treating the enlarged image in Hirayabashi as an initial original image.

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

<sup>(</sup>b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

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Claims 1, 3, 14, 16 and 18 are rejected under 35 U.S.C. 102(b) as being anticipated by Hirabayashi et al.

The arguments advanced in paragraph 1 above as to the applicability of the reference are incorporated herein.

Hirabayashi teaches an image conversion method in which image data represented by a required number of pixels is obtained from original image data represented by a predetermined number of pixels (figure 7b), comprising the steps of: carrying out a first, initial image conversion, without previously enlarging which controls the original image data to the predetermined number of pixels, by obtaining, by first interpolation calculation, image data represented by a number of pixels which is one-half of the predetermined number of pixels, from the original image data represented by the predetermined number of pixels (figure 7c); preparing an intermediate image by repeatedly carrying out the first, initial image conversion at a rate of one-half of the number of pixels, until a number of pixels close to the required number is reached (figure 7d); and carrying out a second image conversion by obtaining, from the intermediate image, image data represented by the required number of pixels (406 in figure 6 and column 5, lines 48-54).

Hirayabashi teaches wherein the intermediate image has a number of pixels, which is greater than and closest to the required number of pixels (figure 7c).

- 3. Claims 2, 4-13, 15, 17, 19- 22 are allowed.
- 4. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

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A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Yon Couso whose telephone number is (703) 305-4779. The examiner can normally be reached on Monday through Friday from 8:30 to 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bhavesh Mehta, can be reached on (703) 308-5246. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

YJC January 4, 2005

YON J. COUSO PRIMARY EXAMINER



## United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMM United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 09/397,920 09/17/1999 HIDEYUKI SAKAIDA 1982-0136P 9398 07/21/2005 EXAMINER BIRCH STEWART KOLASCH & BIRCH LLP COUSO, YON JUNG **PO BOX 747** FALLS CHURCH, VA 220400747 DOCKETELY

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Alilos ART UNIT PAPER NUMBER 2625

DATE MAILED: 07/21/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

Application No.	Applicant(s)			
09/397,920	SAKAIDA, HIDEYUKI	SAKAIDA, HIDEYUKI		
Examiner	Art Unit			
Yon Couso	2625			

,	Advisory Action	09/397,920	SAKAIDA, HIDEYUK	a		
	Before the Filing of an Appeal Brief	Examiner	Art Unit	<del></del>		
		Yon Couso	2625			
	The MAILING DATE of this communication appe	ars on the cover sheet with the	1			
	THE REPLY FILED 4/1/05, 7/1/05 FAILS TO PLACE THIS API			<del>4</del> 55		
	<ol> <li>The reply was filed after a final rejection, but prior to or of this application, applicant must timely file one of the follo places the application in condition for allowance; (2) a No. (3) a Request for Continued Examination (RCE) in completion following time periods:</li> </ol>	n the same day as filing a Notice o wing replies: (1) an amendment, a otice of Appeal (with appeal fee) in liance with 37 CFR 1.114. The repl	f Appeal. To avoid aba ffidavit, or other evider compliance with 37 C	nce, which FR 41 31: or		
1	a) The period for reply expiresmonths from the mailing d     b) The period for reply expires on: (1) the mailing date of this Advi					
	event, however, will the statutory period for reply expire later that Examiner Note: If box 1 is checked, check either box (a) or (b).  MONTHS OF THE FINAL REJECTION. See MPEP 706.07(f) Extensions of time may be obtained under 37 CFR 1.136(a). The date on been filed is the date for purposes of determining the period of extension at	an SIX MONTHS from the mailing date of ONLY CHECK BOX (b) WHEN THE FILE.  which the petition under 37 CFR 1.136(a) and the corresponding amount of the fee	f the final rejection.  RST REPLY WAS FILED  and the appropriate extending  The appropriate extending	WITHIN TWO		
	CFR 1.17(a) is calculated from: (1) the expiration date of the shortened sta above, if checked. Any reply received by the Office later than three months earned patent term adjustment. See 37 CFR 1.704(b).  NOTICE OF APPEAL  2. The Notice of Appeal was filed on 7/1/05. A brief in comp	s after the mailing date of the final rejection  Pliance with 37 CFR 41.37 must be	n, even if timely filed, may	reduce any		
	of filing the Notice of Appeal (37 CFR 41.37(a)), or any ex- Since a Notice of Appeal has been filed, any reply must b <u>AMENDMENTS</u>	ktension thereof (37 CFR 41.37(e)) e filed within the time period set fo	, to avoid dismissal of rth in 37 CFR 41.37(a)	the appeal. ).		
	3. The proposed amendment(s) filed after a final rejection, (a) They raise new issues that would require further cor (b) They raise the issue of new matter (see NOTE below	nsideration and/or search (see NO <sup>-</sup> w);	TE below);			
	(c) They are not deemed to place the application in bett appeal; and/or (d) They present additional claims without canceling a contract the second sec			he issues for		
l	NOTE: (See 37 CFR 1.116 and 41.33(a)). 4. The amendments are not in compliance with 37 CFR 1.12 5. Applicant's reply has overcome the following rejection(s):					
ı	6. Newly proposed or amended claim(s) would be all the non-allowable claim(s).					
	7. For purposes of appeal, the proposed amendment(s): a) [ how the new or amended claims would be rejected is prov The status of the claim(s) is (or will be) as follows: Claim(s) allowed: 7	」 will not be entered, or b)	I be entered and an ex	planation of		
	Claim(s) objected to: Claim(s) rejected:					
١,	Claim(s) withdrawn from consideration:  AFFIDAVIT OR OTHER EVIDENCE					
	8. The affidavit or other evidence filed after a final action, but because applicant failed to provide a showing of good and and was not earlier presented. See 37 CFR 1.116(e).	sufficient reasons why the affidavi	it or other evidence is a	necessary		
	9.  The affidavit or other evidence filed after the date of filing a entered because the affidavit or other evidence failed to over showing a good and sufficient reasons why it is necessary	rercome <u>all</u> rejections under appeal and was not earlier presented. Se	l and/or appellant fails ee 37 CFR 41.33(d)(1).	to provide a		
ł	10. ☐ The affidavit or other evidence is entered. An explanation of the status of the claims after entry is below or attached.  REQUEST FOR RECONSIDERATION/OTHER  11. ☑ The request for reconsideration has been considered but does NOT place the application in condition for allowance because:					
	examiner noted that not only this point of arguments were language to distinguish the number of pixels are intended claim can be read for width and/or height. Again there is number of pixels in the area.	er of pixel by half in both horizontal e never presented before, but also I for area, not the length of width or nothing in the claim language to lin	I and vertical directions there is nothing in the r height. The number of nit the number of pixel	s. The claim		
1	<ul><li>2.  Note the attached Information Disclosure Statement(s). (F</li><li>3.  Other:</li></ul>	PTO/SB/08 or PTO-1449) Paper N	o(s)	ノ		
		YON J. ( PRIMARY E	XOUSO EXAMINER			

U<sub>s</sub>S. Patent and Trademark Office PTOL-303 (Rev. 4-05)

Advisory Action Before the Filing of an Appeal Brief

Part of Paper No. 20050713